

Salt River

SFUND RECORDS CTR
2390602

## PIMA-MARICOPA INDIAN COMMUNITY

ROUTE 1, BOX 216 / SCOTTSDALE, ARIZONA 85256 / PHONE 949-7234

IN REPLY HEFER TO:

Administration

May 29, 1980

Dr. Lynn Wallace Phoenix Indian Health Service 801 East Indian School Road Phoenix, AZ 85014

Dear Dr. Wallace:

Attached please find a preliminary schedule for accomplishing the various recommendations made by SCS Engineers in their final report on the assessment of the Tri Cities Landfill.

Some adjustments in planned completion dates may be required as more details are worked out in conjunction with your office and others. However, we intend to move forward as rapidly as possible commensurate with availability of funding for some of the more costly items. We will work closely with your office to assure that we make steady progress towards the completion of the major and most critical recommendations in a timely manner.

The assistance of the Indian Health Service in assuring that we will operate a good landfill is appreciated by this Community. We will keep you advised on our progress on a periodic basis and you are authorized to keep other interested agencies advised on the actions we are taking. If you need further information, please contact us.

Sincerely yours,

Herschel Andrews, President.

1 j

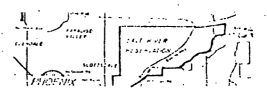
cc: Public Works

Landfill

Planning & Land Management

Centennial of the SALT RIVER INDIAN RESERVATION

Out 14 1879 Out 14 1070



## SALT RIVER PIMA-MARICOPA INDIAN COMMUNITY

## LANDFILL IMPROVEMENT PROGRAM

Actions	Start Date Estimate	Completion Date Estimate	
Install 1 methane and 2 water monitor wells:	May 30, 1980	August 1, 1980	
Develop Monitor Program:	June 15, 1980	August 5, 1980	
(Mater) Quarterly Cycle	Clonitoring may be	conducted sooner	
. Major Cations and Anions . Iron and Manganese	and will be keyed	and will be keyed to completion of	
<ul> <li>Electrical Conductivity, PH and TDS</li> <li>Total Nitrogen</li> </ul>	the well drilling.	)	
. Boron, Flouride and Arsenic . Disolved Organic Carbons . Water Levels			
(Mothane)			
Daily, 1st Week Weekly, 1st Month Monthly Thereafter			
Improve Security:			
Hire Second Guard Repair Fencing Add Fencing as Needed Post Signs	June 5, 1980 June 15, 1980 July 1, 1980	Completed July 15, 1980 July 15, 1980 July 30, 1980	
Research Fill Permit Requirement:	June 15, 1980	Júly 15, 1980	
Apply for Permit if Needed	•		
Reconstruct Berm:	June 1, 1980	December 15, 1980	
Prepare Base Map:	June 1, 1980	June 30, 1980	

Actions	• •	Start Date Estimate	Completion Dat Histimate
Develop Site Master Plan:			
Identify Consultant Arrange for Funding Employ Consultants		June 1, 1980 June 15, 1980	June 30, 1980 July 15, 1980 July 15, 1980
Prepare Plan		July 15, 1980	December 15, 198
Final Cover Soils:		•	
Identify Sources Final Cover		June 15, 1980 Phased	July 15, 1980 Continuous
Channelization:			
Engineering and Hydrological Studies		To be included wi	th channelization
Reduce Liquid Waste Disposal:		On-going	December 1, 1980
Identify Alternate Sites:		August 15, 1980	December 1, 1980

. . .